

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		706/15.ccls. and (((amplitude with (control or input)) same (oscillation or frequency)) @fd<"20020821" and ((phase adj3 oscillation) with controlled) @pd<"20020821" and ((phase with oscillation) with control\$) "radon transform".clam.	US-PGPUB; USPAT	OR	OFF	2006/12/04 08:41
		@ad<"20020821" and (((amplitude with (control or input)) same ((oscillation or frequency) with (control or input))) @ad<"20020821" and ((amplitude with (control or input)) same ((oscillation or frequency) with (control or input))) @fd<"20020821" and (amplitude with (control or input))	US-PGPUB; USPAT	OR	OFF	2006/12/04 07:47
L1	288	@pd<"20020821" and ((phase adj3 oscillation) with controlled) @pd<"20020821" and ((phase adj3 oscillation) with controlled) and ("neural network" or "neural networks") @pd<"20020821" and ((phase adj3 oscillation) with controlled) and (neurons)	US-PGPUB; USPAT	OR	OFF	2006/11/30 13:04
L2	0	@pd<"20020821" and ((phase adj3 oscillation) with controlled) and ("neural network" or "neural networks")	US-PGPUB; USPAT	OR	OFF	2006/11/30 13:03
L3	0	@pd<"20020821" and ((phase adj3 oscillation) with controlled) and (neurons)	US-PGPUB; USPAT	OR	OFF	2006/12/04 07:46
L4	0	@pd<"20020821" and ((phase adj3 oscillation) with (control or controlling or controlled)) and (neurons)	US-PGPUB; USPAT	OR	OFF	2006/12/04 07:47
L5	0	@pd<"20020821" and ((phase adj3 oscillation) with (control or controlling or controlled)) and ("neural network" or "neural networks")	US-PGPUB; USPAT	OR	OFF	2006/12/04 07:49
L6	13	@pd<"20020821" and ((phase adj3 oscillation)) and ("neural network" or "neural networks") @pd<"20020821" and ("inferior olive" or "olivo-serebellar" or "olivo cerebellar")	US-PGPUB; USPAT	OR	OFF	2006/12/04 07:57
L7	23	@pd<"20020821" and ("inferior olive" or "olivo-serebellar" or "olivo cerebellar") and ("neural network" or "neural networks")	US-PGPUB; USPAT	OR	OFF	2006/12/04 07:58
L8	5		US-PGPUB; USPAT	OR	OFF	2006/12/04 08:01

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L9	18	I7 not I8		US-PGPUB; USPAT	OR	OFF		2006/12/04 08:01			
L10	52	@ad<"20020821" and ((amplitude with (control or input)) same ((oscillation or frequency) with (control or input)) and ("neural network" or "neural networks" or circuit\$) and "706".clas.		US-PGPUB; USPAT	OR	OFF	2006/12/04 08:39				
L11	405	706/15.ccls.		US-PGPUB; USPAT	OR	OFF	2006/12/04 08:40				
L12	11	706/15.ccls. and ((amplitude with (control or input)) same ((oscillation or frequency) with (control or input)))		US-PGPUB; USPAT	OR	OFF	2006/12/04 08:40				
L13	13	706/15.ccls. and ((amplitude with (control or input)) same (oscillation or frequency))		US-PGPUB; USPAT	OR	OFF	2006/12/04 08:41				
L14	23	706/15.ccls. and (amplitude with (control or input))		US-PGPUB; USPAT	OR	OFF	2006/12/04 08:42				
L15	5	706/12.ccls. and (amplitude with (control or input))		US-PGPUB; USPAT	OR	OFF	2006/12/04 08:42				
L16	425	706/12.ccls.		US-PGPUB; USPAT	OR	OFF	2006/12/04 08:42				
L17	47	706/20.ccls. and (amplitude with (control or input))		US-PGPUB; USPAT	OR	OFF	2006/12/04 08:42				
L18	33	706/26.ccls. and (amplitude with (control or input))		US-PGPUB; USPAT	OR	OFF	2006/12/04 08:42				
L19	218	327/100.ccls. and (amplitude with (control or input))		US-PGPUB; USPAT	OR	OFF	2006/12/04 08:43				
L20	72	327/100.ccls. and ((amplitude with (control or input)) same ((oscillation or frequency) with (control or input)))		US-PGPUB; USPAT	OR	OFF	2006/12/04 08:43				
L21	167	I20 or I18 or I17 or I15 or I14		US-PGPUB; USPAT	OR	OFF	2006/12/04 08:43				
S1	1	"20040075473"		US-PGPUB; USPAT	OR	OFF	2006/12/01 08:55				
S2	60535	@pd<"20020821" and (amplitude with (control or input))		US-PGPUB; USPAT	OR	OFF	2006/11/30 13:00				

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S3	72834	@ad<"20020821" and (amplitude with (control or input))	US-PGPUB; USPAT	OR	OFF	2006/11/30 14:49
S4	42061	@ad<"20020821" and (amplitude with (control or input)) and ((oscillation or frequency) with (control or input))	US-PGPUB; USPAT	OR	OFF	2006/11/30 14:41
S5	23127	@ad<"20020821" and ((amplitude with (control or input)) same ((oscillation or frequency) with (control or input)))	US-PGPUB; USPAT	OR	OFF	2006/11/30 13:04
S6	19214	@pd<"20020821" and ((amplitude with (control or input)) same ((oscillation or frequency) with (control or input)))	US-PGPUB; USPAT	OR	OFF	2006/11/30 13:04
S7	17060	@pd<"20020821" and ((amplitude with (control or input)) same ((oscillation or frequency) with (control or input)))	US-PGPUB; USPAT	OR	OFF	2006/11/30 13:05
S8	20307	@ad<"20020821" and ((amplitude with (control or input)) same ((oscillation or frequency) with (control or input))) and ("neural network" or "neural neworks" or circuit\$)	US-PGPUB; USPAT	OR	OFF	2006/11/30 13:05
S9	53	@ad<"20020821" and ((amplitude with (control or input)) same ((oscillation or frequency) with (control or input))) and ("neural network" or "neural neworks" or circuit\$) and (spike with threshold)	US-PGPUB; USPAT	OR	OFF	2006/11/30 13:08
S10	46	@ad<"20020821" and ((amplitude with (control or input)) same ((oscillation or frequency) with (control or input))) and ("neural network" or "neural neworks" or circuit\$) and (spike with threshold) and (second with threshold)	US-PGPUB; USPAT	OR	ON	2006/11/30 13:06
S11	1786	@ad<"20020821" and ((amplitude with (control or input)) same ((oscillation or frequency) with (control or input))) and ("neural network" or "neural neworks" or circuit\$) and "327".clas.	US-PGPUB; USPAT	OR	OFF	2006/12/04 08:37
S12	1	@ad<"20020821" and ((amplitude with (control or input)) same ((oscillation or frequency) with (control or input))) and ("neural network" or "neural neworks" or circuit\$) and "327".clas. and (artificial with neural)	US-PGPUB; USPAT	OR	OFF	2006/11/30 13:09
S13	1	"20040075473" and "first spike"	US-PGPUB; USPAT	OR	OFF	2006/11/30 14:07
S14	1	"20040075473" and (first with spike)	US-PGPUB; USPAT	OR	OFF	2006/11/30 14:07
S15	49	@ad<"20020821" and (inferior with olive)	US-PGPUB; USPAT	OR	OFF	2006/11/30 14:42

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S16	0	@ad<"20020821" and ((inferior with olive) with model\$)		US-PGPUB;	OR	OFF		US-PGPUB;	OR	OFF	2006/11/30 14:43
S17	4	@ad<"20020821" and ((inferior with olive) same model\$)		USPAT	OR	OFF		US-PGPUB;	OR	OFF	2006/11/30 14:43
S18	9432	@ad<"20020821" and (sinusoidal with (control or input))		USPAT	OR	OFF		US-PGPUB;	OR	OFF	2006/11/30 14:49
S19	4001	@ad<"20020821" and (sinusoidal with (control or input)) and (amplitude with (control or input))		USPAT	OR	OFF		US-PGPUB;	OR	OFF	2006/11/30 14:50
S20	1689	@ad<"20020821" and ((sinusoidal with (control or input)) same (amplitude with (control or input)))		USPAT	OR	OFF		US-PGPUB;	OR	OFF	2006/11/30 14:50
S21	110	"radon transform".clm.		US-PGPUB;	OR	OFF		USPAT	OR	OFF	2006/11/30 16:29
S22	19	"radon transform".clm. and "inverse radon".clm.		US-PGPUB;	OR	OFF		USPAT	OR	OFF	2006/11/30 16:30
S23	2	("radon transform".clm. with "neural network") and "inverse radon".clm.		USPAT	OR	OFF		US-PGPUB;	OR	OFF	2006/11/30 16:35
S24	2	("radon transform".clm. with "neural network") and ("inverse radon".clm. with "neural network")		USPAT	OR	OFF		US-PGPUB;	OR	OFF	2006/11/30 16:36
S25	2	("radon transform".clm. with "neural network") and ("inverse radon".clm. with "neural network") and (image with data)		USPAT	OR	OFF		US-PGPUB;	OR	OFF	2006/11/30 16:36
S26	1	"20040075473" and filter		USPAT	OR	OFF		US-PGPUB;	OR	OFF	2006/12/01 14:53
S27	1	"20040075473" and (phase with oscillation)		USPAT	OR	OFF		US-PGPUB;	OR	OFF	2006/12/01 09:12
S28	1	"20040075473" and (threshold)		USPAT	OR	OFF		US-PGPUB;	OR	OFF	2006/12/01 09:15
S29	1	"20040075473" and (first with threshold)		USPAT	OR	OFF		US-PGPUB;	OR	OFF	2006/12/01 11:26
S30	1	"20040075473" and ("first threshold" with spike)		USPAT	OR	OFF		US-PGPUB;	OR	OFF	2006/12/01 10:57
S31	1	"20040075473" and (oscillation)		USPAT	OR	OFF		US-PGPUB;	OR	OFF	2006/12/01 11:39

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S32	1	"20040075473" and (first with spike)		US-PGPUB; USPAT	OR	OFF		2006/12/01 11:26	
S33	1	"20040075473" and (oscillation with generat\$)		US-PGPUB; USPAT	OR	OFF		2006/12/01 12:18	
S34	1	"20040075473" and (preserv\$)		US-PGPUB; USPAT	OR	OFF		2006/12/01 12:39	
S35	1	"20040075473" and (robot\$)		US-PGPUB; USPAT	OR	OFF		2006/12/01 12:57	
S36	1	"20040075473" and (back\$)		US-PGPUB; USPAT	OR	OFF		2006/12/01 13:41	
S37	0	"20040075473" and ("degree of coupling")		US-PGPUB; USPAT	OR	OFF		2006/12/01 13:42	
S38	0	"20040075473" and ("degree of" with "of coupling")		US-PGPUB; USPAT	OR	OFF		2006/12/01 13:45	
S39	1	"20040075473" and (degree with coupling)		US-PGPUB; USPAT	OR	OFF		2006/12/01 14:10	
S40	1744	2pd<"20020821" and ("neural network" or "neural networks") and (robot Samw walking)		US-PGPUB; USPAT	OR	OFF		2006/12/01 14:12	
S41	61	2pd<"20020821" and ("neural network" or "neural networks") and (robot same walking)		US-PGPUB; USPAT	OR	OFF		2006/12/01 14:15	
S42	1	"20060056678" and walk\$		US-PGPUB; USPAT	OR	OFF		2006/12/01 14:15	
S43	0	"20060056678" and walk\$ and phase		US-PGPUB; USPAT	OR	OFF		2006/12/01 14:15	
S44	0	"20060056678" and walk\$ and oscillation		US-PGPUB; USPAT	OR	OFF		2006/12/01 14:15	
S45	42	2pd<"20020821" and ("neural network" or "neural networks") and (robot same walking) and phase		US-PGPUB; USPAT	OR	OFF		2006/12/01 14:16	
S46	3	2pd<"20020821" and ("neural network" or "neural networks") and (robot same walking) and phase and oscillation		US-PGPUB; USPAT	OR	OFF		2006/12/01 14:24	
S47	1	"20050113973" and phase and oscillation		US-PGPUB; USPAT	OR	OFF		2006/12/01 14:22	

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S48	0	@pd<"20020821" and ("neural network" or "neural networks") and (robot same walking) and phase and oscillation		US-PPGPUB; USPAT	OR	OFF	2006/12/01 14:24				
S49	8	@pd<"20020821" and ("neural network" or "neural networks") and (walking) and phase and oscillation		US-PPGPUB; USPAT	OR	OFF	2006/12/01 14:29				
S50	8814	@pd<"20020821" and (phase with oscillation)		US-PPGPUB; USPAT	OR	OFF	2006/12/01 14:29				
S51	3074	@pd<"20020821" and ((phase with oscillation) with (control or controlled or controlling))		US-PPGPUB; USPAT	OR	OFF	2006/12/01 14:30				
S52	0	@pd<"20020821" and ((phase with oscillation) with (control or controlled or controlling)) and (artificial with neural)		US-PPGPUB; USPAT	OR	OFF	2006/12/01 14:30				
S53	4	@pd<"20020821" and ((phase with oscillation) with (control or controlled or controlling)) and (neural with network)		US-PPGPUB; USPAT	OR	OFF	2006/12/01 14:30				
S54	1	"20040075473" and "output device"		US-PPGPUB; USPAT	OR	OFF	2006/12/01 14:37				
S55	1	"20040075473" and "device"		US-PPGPUB; USPAT	OR	OFF	2006/12/01 14:37				
S56	0	"20040075473" and "degree of"		US-PPGPUB; USPAT	OR	OFF	2006/12/01 14:53				
S57	1	"20040075473"		US-PPGPUB; USPAT	OR	OFF	2006/12/01 14:53				
S58	1	"20040075473" and "degree"		US-PPGPUB; USPAT	OR	OFF	2006/12/01 14:53				